

Run on: April 25, 2000, 16:59:04 ; Search time 4987.54 Seconds
(without alignments)

4854.765 Million cell updates/sec

Title: US-08-956-991-10
Perfect score: 6413
Sequence: 1 tgactgagccgagcacg.....gaaattgccaaatatatt 6413

Scoring table: IDENTITY_NUC
Gapop 10.0 , Gapext 1.0

Searched: 4538634 seqs, 1887831982 residues

Total number of hits satisfying chosen parameters: 9077268

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Minimum DB seq length: 0
Maximum DB seq length: 1000000
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Post-processing: Minimum Match 0%
                  Listing first 45 summaries
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Database :

1:	em_aest1:*
2:	em_aest2:*
3:	em_aest3:*
4:	em_aest4:*
5:	em_aest5:*
6:	em_aest6:*
7:	em_aest7:*
8:	em_aest8:*
9:	em_aest9:*
10:	em_aest10:*
11:	em_aest11:*
12:	em_aest12:*
13:	em_aest13:*
14:	em_aest14:*
15:	em_aest15:*
16:	em_aest16:*
17:	em_aest17:*
18:	em_aest18:*
19:	em_aest19:*
20:	qb_aest1:*
21:	qb_aest2:*
22:	qb_aest3:*
23:	qb_aest4:*
24:	qb_aest5:*
25:	qb_aest6:*
26:	qb_aest7:*
27:	qb_aest8:*
28:	qb_aest9:*
29:	qb_aest10:*
30:	qb_aest11:*
31:	qb_aest12:*
32:	qb_aest13:*
33:	qb_aest14:*
34:	qb_aest15:*
35:	qb_aest16:*
36:	qb_aest17:*
37:	qb_aest18:*
38:	qb_aest19:*
39:	qb_aest20:*
40:	qb_aest21:*
41:	qb_aest22:*
42:	qb_aest23:*
43:	qb_aest24:*
44:	qb_aest25:*

45:	qb_estr26.*
46:	qb_estr27.*
47:	qb_estr28.*
48:	qb_estr29.*
49:	qb_estr30.*
50:	qb_estr31.*
51:	qb_estr32.*
52:	qb_estr33.*
53:	qb_estr34.*
54:	qb_estr35.*
55:	qb_estr36.*
56:	qb_estr37.*
57:	qb_estr38.*
58:	qb_estr39.*
59:	qb_estr40.*
60:	qb_estr41.*
61:	qb_estr42.*
62:	qb_estr43.*
63:	qb_estr44.*
64:	qb_estr45.*
65:	qb_estr46.*
66:	qb_estr47.*
67:	qb_estr48.*
68:	qb_estr49.*
69:	qb_estr50.*
70:	qb_estr51.*
71:	qb_estr52.*
72:	qb_estr53.*
73:	qb_estr54.*
74:	qb_estr55.*
75:	qb_estr56.*
76:	qb_estr57.*
77:	qb_estr58.*
78:	qb_estr59.*
79:	qb_estr60.*
80:	qb_estr61.*
81:	qb_estr62.*
82:	qb_estr63.*
83:	qb_estr64.*
84:	qb_estr65.*
85:	qb_estr66.*
86:	qb_estr67.*
87:	qb_estr68.*
88:	qb_estr69.*
89:	qb_estr70.*
90:	qb_estr71.*
91:	qb_estr72.*
92:	qb_estr73.*
93:	qb_estr74.*
94:	qb_estr75.*
95:	qb_estr76.*
96:	qb_estr77.*
97:	qb_estr78.*
98:	qb_estr79.*
99:	qb_estr80.*
100:	qb_estr81.*
101:	qb_estr82.*
102:	qb_estr83.*
103:	qb_estr84.*
104:	qb_estr85.*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed and is derived by analysis of the total score distribution.

SUMMARIES

Result	Score	Query Match	Length	DB	ID	Description
C 1	415.8	6.5	439	43	A1245628	A1245628 qb8a03.x
C 2	359.2	6.2	541	64	AM046213	AM046213 UT-M-BH1

